

Type of report: **General condition**

Session: **2023-03-11 19:19:04**

Full name

Sex: **Male**



General condition:
satisfactory



Unbalance coefficient (internal system pH):
Medium-scale degree of alkaline reactions in cells

General condition of a system:

Circulatory system

No abnormalities



60

Bronchopulmonary system

Minimum abnormalities



62

Digestive system

No abnormalities



73

Urinary system

No abnormalities



78

ENDOCRINE SYSTEM

Minimum abnormalities



62

IMMUNE SYSTEM

No abnormalities



75

Head organs

Minimum abnormalities



69

Musculoskeletal system

No abnormalities



78

Lymphatic system

No abnormalities



75



General resistance to damaging factors of outdoor environment
Resistance to bio-pathogenic factors - average



Type of vegetative nervous system
Increase of parasympathetic division tonus



Central nervous system
norm



Organism's degree of reactivity
Normergy

The report is based on the diagram of 47 organs and systems. Each line in the diagram is connected with an organ or system and represents their overall state under average figures.



Type of report: **Diagram**

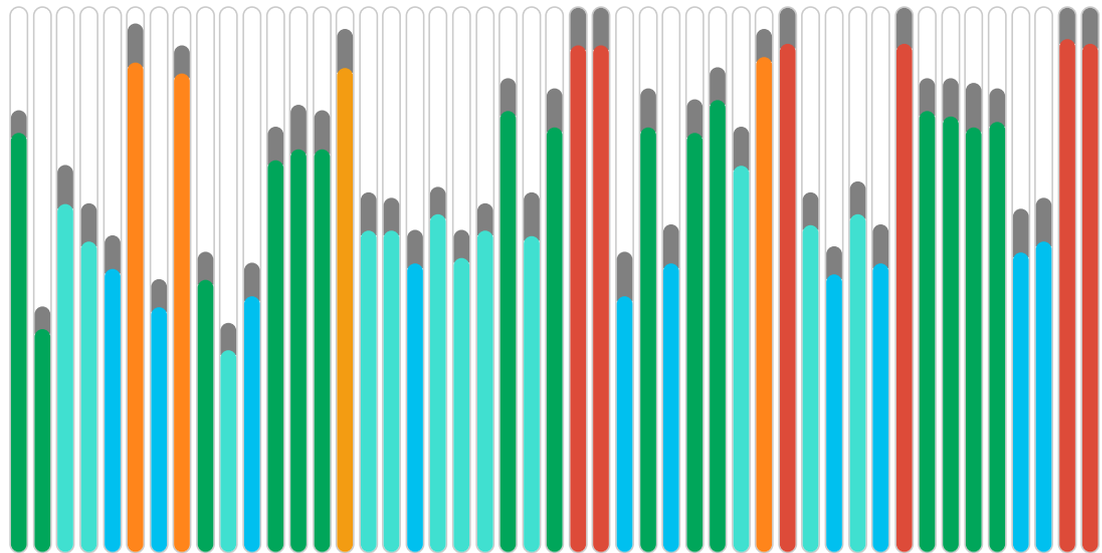
Session: **2023-03-11 19:19:04**

Full name

Sex: **Male**



5 5 8 8 7 8 6 6 6 6 7 7 9 8 8 8 7 7 6 6 6 6 7 9 8 8 8 8 7 7 8 6 8 7 6 7 8 8 7 8 9 7 9 9 7 8
77 41 64 57 52 90 45 88 50 37 47 72 74 74 89 59 59 53 62 54 59 81 58 78 95 95 47 78 53 77 83 71 91 99 60 51 62 53 99 81 80 78 79 55 57 99 99



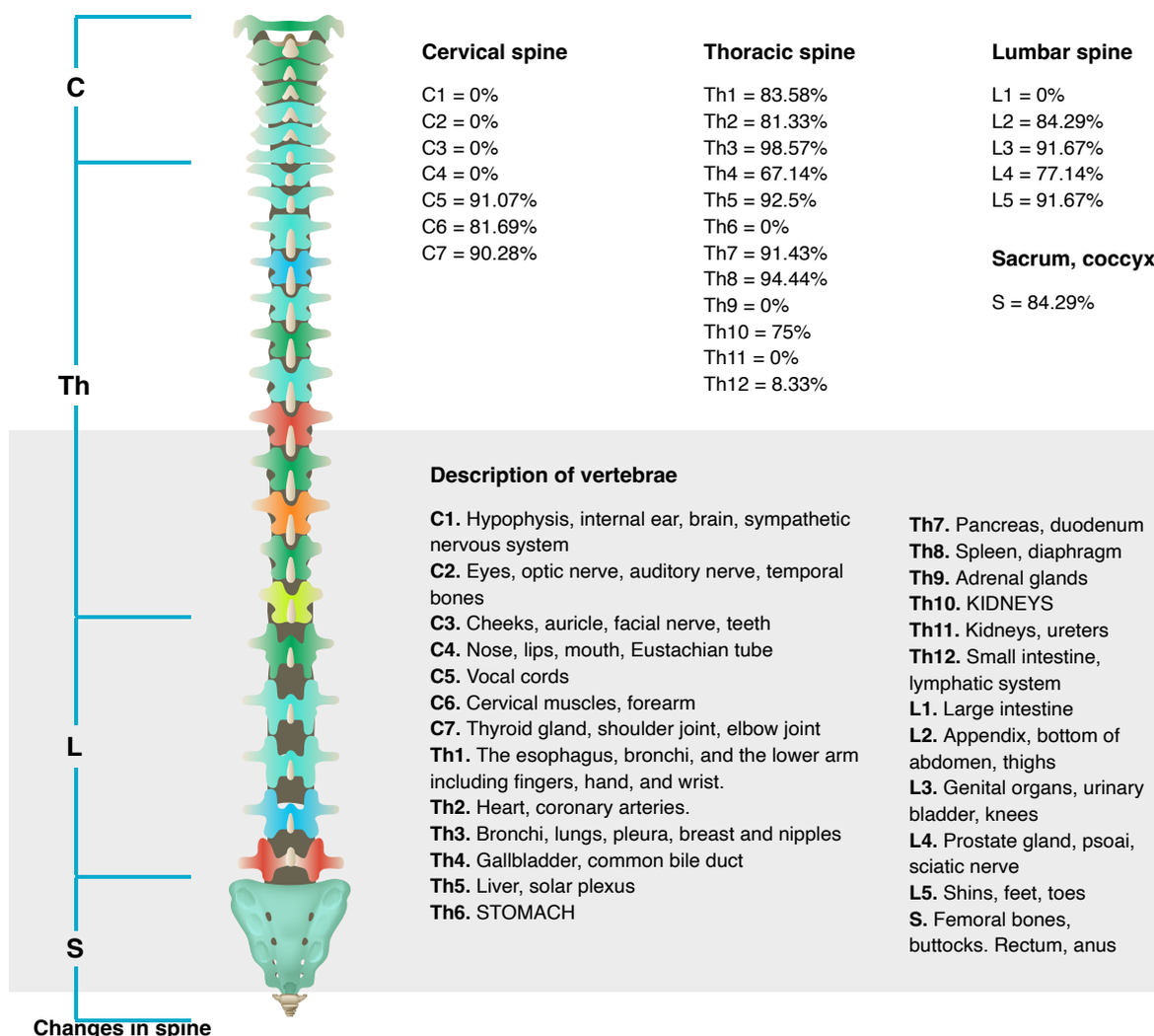
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47

- | | | |
|---|--|--|
| 1. Cerebral blood circulation on the right | 17. Mammary glands on the left | 33. Small intestine |
| 2. Cerebral blood circulation on the left | 18. Bronchi on the right | 34. Ascending section of the large intestine, appendix |
| 3. Venous systems (right cardiac zones) | 19. Bronchi on the left | 35. Descending section of the large intestine, rectum |
| 4. Arterial system (left cardiac zones) | 20. Lungs on the right | 36. Pancreas gland |
| 5. Organs of vision and hearing on the right | 21. Lungs on the left | 37. Throat, oesophagus |
| 6. Organs of vision and hearing on the left | 22. Larynx, trachea | 38. Prostata |
| 7. Maxillary and frontal sinuses on the right | 23. Mediastinal lymphatic nodes | 39. BLADDER |
| 8. Maxillary and frontal sinuses on the left | 24. Cervical lymphatic nodes | 40. Testicles on the right |
| 9. Hypothalamus | 25. Tonsils of the tonsillar ring on the right | 41. Testicles on the left |
| 10. Hypophysis | 26. Tonsils of tonsillar ring on the left | 42. Kidney, ureter on the right |
| 11. Thymus | 27. Spleen | 43. Kidney, ureter on the left |
| 12. Thyroid gland right lobe | 28. LIVER | 44. Hands joints on the right |
| 13. Thyroid gland left lobe | 29. CHOLIC BUBBLE | 45. Hands joints on the left |
| 14. Adrenal glands on the right | 30. STOMACH | 46. Legs joints on the right |
| 15. Adrenal glands on the left | 31. Duodenum | 47. Legs joints on the left |
| 16. Mammary glands on the right | 32. Horizontal section of the large intestine | |

This interpretation is not a diagnosis, it only displays an organ or a system from the point of view of its hypo- or hyper-condition at the moment of testing. These rates are indirect information about the presence of changes in an organism and they can be indicators for a specialist to carry out further in-depth examinations within the bounds of rendering medical services by this specialist but this information should not be interpreted as a diagnosis!

Type of report: **Spine**Session: **2023-03-11 19:19:04**

Full name

Sex: **Male****Changes in spine**

Derangement of microcirculation and nourishment of intervertebral disks' cartilaginous tissue (the second degree); Derangement of elasticity of disks' ring, reduction of intervertebral disks altitude (the third degree); Sagging of spinal muscles and ligaments, pathological mobility of vertebrae (the third degree); Derangements of conformity of articular surfaces (the third degree); Derangement of mineral metabolism of calcium and phosphorus in bone tissue; Increased load on one part of spine; Dehydration of intervertebral disks of the third degree; Curvature of posture; Change of properties of interarticular liquid; Deposits of calcium salts in soft tissues that surround vertebrae; Limitation of movements and limitation of flexibility in joints of spine; Defect of atlantoaxial joint between occiput and vertebrae C2 and C1; Degenerative-dystrophic changes of vertebral column; Worsening of mobility of cervical spine; Pinching of vertebral artery accompanied by headache in occiput; Pinching of vertebral artery accompanied by hearing and eyesight impairment; Pinching of vertebral artery with symptoms of paresthesia in upper extremities; Change of form and position of diaphragm; Feeling of numbness of hands and fingers; Weakness and numbness in legs, difficulties with movements; Development of hernia of an intervertebral disk in sacrum; Development of hernia of an intervertebral disk in thoracic spine; Syndrome of crush of piriform muscle; Problems with mobility of feet and knee joints; Gait disorder, claudication in case of pinching of sciatic nerve; Sacroiliac joint dysfunction;

Type of report: **Ranking**

Session: **2023-03-11 19:19:04**

Full name

Sex: **Male**



Organs and systems

1. BLADDER		99	8	94%	28. Bronchi on the left		62	6	11%
2. Ascending section of the large intestine, appendix		99	8	93%	29. Throat, oesophagus		62	7	11%
3. Legs joints on the right		99	7	92%	30. Adrenal glands on the left		89	8	8%
4. Legs joints on the left		99	8	92%	31. Hypophysis		37	6	7%
5. Tonsils of the tonsillar ring on the right		95	8	75%	32. Horizontal section of the large intestine		71	8	1%
6. Tonsils of tonsillar ring on the left		95	8	75%	33. Cerebral blood circulation on the right		77	5	0%
7. Organs of vision and hearing on the left		90	8	50%	34. Cerebral blood circulation on the left		41	5	0%
8. Maxillary and frontal sinuses on the left		88	6	40%	35. Hypothalamus		50	6	0%
9. Small intestine		91	6	40%	36. Thyroid gland right lobe		72	7	0%
10. Spleen		47	9	37%	37. Thyroid gland left lobe		74	9	0%
11. Maxillary and frontal sinuses on the right		45	6	36%	38. Adrenal glands on the right		74	8	0%
12. Thymus		47	7	33%	39. Larynx, trachea		81	7	0%
13. Pancreas gland		51	6	29%	40. Cervical lymphatic nodes		78	8	0%
14. Hands joints on the right		55	9	29%	41. LIVER		78	8	0%
15. Hands joints on the left		57	9	27%	42. STOMACH		77	7	0%
16. Organs of vision and hearing on the right		52	7	26%	43. Duodenum		83	7	0%
17. CHOLIC BUBBLE		53	8	26%	44. Testicles on the right		81	7	0%
18. Prostata		53	8	26%	45. Testicles on the left		80	8	0%
19. Arterial system (left cardiac zones)		57	8	24%	46. Kidney, ureter on the right		78	9	0%
20. Bronchi on the right		53	7	24%	47. Kidney, ureter on the left		79	7	0%
21. Lungs on the right		54	6	23%					
22. Mediastinal lymphatic nodes		58	9	17%					
23. Descending section of the large intestine, rectum		60	7	17%					
24. Mammary glands on the right		59	8	16%					
25. Mammary glands on the left		59	7	16%					
26. Lungs on the left		59	6	16%					
27. Venous systems (right cardiac zones)		64	8	15%					

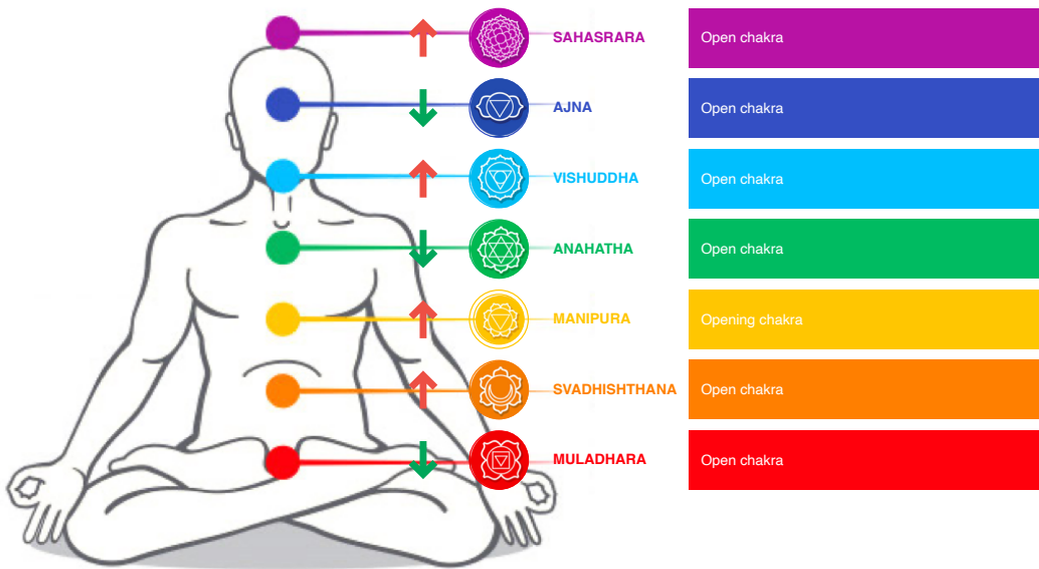
This report was formed according to mathematical modelling principle on the ground of conducted tests of health condition of organism's organs and systems, starting from the highest percent of change as hyper- or hypo-condition and ending the lowest percent of change in the given organs and systems.

Type of report: **Chakras**

Session: **2023-03-11 19:19:04**

Full name [REDACTED]

Sex: **Male**



- Closed chakra and damaged organs that are related to it
- Closed chakra with weakly damaged organs
- Neutral condition of organs of non-opening chakra
- Opening chakra
- Open chakra



Organism energy level

11.5

Weak energy (absorbing energy from others)

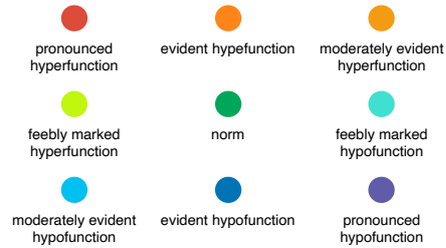
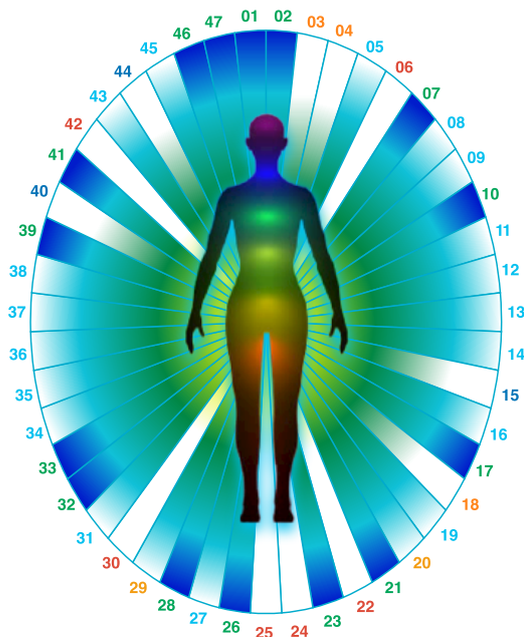
This report was formed according to mathematical modelling principle on the ground of conducted tests of health condition of organism's organs and systems with the possibility of visualization of summary condition of organs and systems according to 7 segments ("chakras"), it is displayed as "Closed, neutral or poen chakra".

Type of report: **Aurogram**

Session: **2023-03-11 19:19:04**

Full name XXXXXXXXXX

Sex: **Male**



1=41	13=59	26=81	39=72
2=41	14=57	27=53	40=47
3=90	15=47	28=78	41=81
4=88	16=53	29=89	42=95
5=59	17=77	30=99	43=59
6=95	18=91	31=71	44=45
7=78	19=60	32=83	45=52
8=62	20=89	33=78	46=77
9=58	21=79	34=51	47=77
10=74	22=99	35=55	
11=57	23=80	36=54	
12=62	24=99	37=53	
	25=99	38=64	

- | | | | |
|--|--|--|---|
| 01 . Left cerebral hemisphere and its vessels | 12 . Bronchi on the left | 24 . Joints of legs and pelvic girdle on the left | 36 . Lung on the right |
| 02 . Brainstem, cerebellum, left hemisphere | 13 . Lung on the left | 25 . Joints of legs and pelvic girdle on the right | 37 . Bronchi on the right |
| 03 . Organ of vision and hearing on the left | 14 . Joints of arms and shoulder girdle | 26 . Testicles on the right | 38 . Venous system, right heart |
| 04 . Mucous membrane of nose and paranasal sinus on the left | 15 . Spleen | 27 . Prostate | 39 . Thyroid gland on the right |
| 05 . --- | 16 . Gallbladder and bile-excreting tracts | 28 . Right kidney | 40 . Thymus |
| 06 . Tonsils and lymphoepithelial ring on the left | 17 . STOMACH | 29 . Right adrenal gland | 41 . Larynx |
| 07 . Lymph outflow from organs of head and neck | 18 . Small intestine | 30 . Ascending part of colon | 42 . Tonsils and lymphoepithelial ring on the right |
| 08 . Esophagus | 19 . Descending part of colon, rectum | 31 . Horizontal part of colon | 43 . --- |
| 09 . Thoracic lymphatic duct | 20 . Left adrenal gland | 32 . Duodenum | 44 . Mucous membrane of nose and paranasal sinus on the right |
| 10 . Thyroid gland on the left | 21 . Left kidney | 33 . LIVER | 45 . Organ of vision and hearing on the right |
| 11 . Arterial system, left heart | 22 . BLADDER | 34 . Pancreas | 46 . Brainstem, cerebellum, right hemisphere |
| | 23 . Testicles on the left | 35 . Joints of arms and shoulder girdle | 47 . Right cerebral hemisphere and its vessels |

This report was formed according to mathematical modelling principle on the ground of conducted tests of health condition according to organism's 47 organs and systems with the possibility of visualization of these organs and systems' condition shown as a circle diagram.